

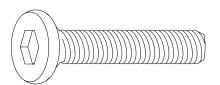
1854187 X Herning Bedside Table – AM 1850770 X Herning Bedside Table – JV

Parts and Hardware List

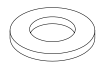
A.	Top Assembly	1 pc
B.	Leg Assemblies	2 pcs
C.	Bottom Stretcher	1 pc
D.	Allen Head Bolts	4 pcs
E.	Flat Washers	4 pcs
F.	Lock Washers	4 pcs
G.	Wood Screws	4 pcs
H.	Allen Head Wrench	1 pc
I.	Phillips Head Screwdriver	1 pc

- * Please make sure that you have all the parts and hardware indicated before you begin assembly of this item.
- * Use the hardware illustrations to determine correct piece and size.
- * This item should be assembled on a soft surface to prevent scratching the finish during assembly.
- * This item may require periodic tightening.

Hardware Illustrations



D. Allen Head Bolt



E. Flat Washer



G. Wood Screw



F. Lock Washer

Page 1 of 3



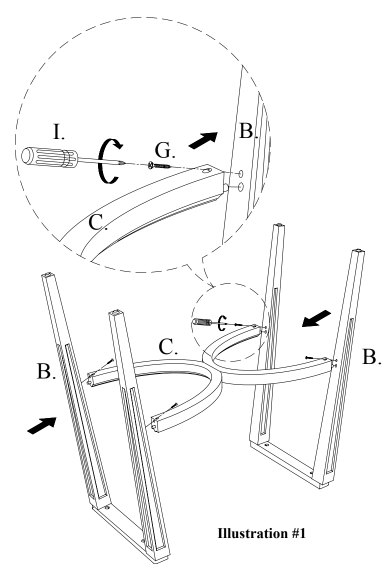
1854187 X Herning Bedside Table – AM 1850770 X Herning Bedside Table – JV

Attach Bottom Stretcher to Leg Assemblies

Parts required

B.	Leg Assemblies	2 pcs	G.	Wood Screws	4 pcs	
C.	Bottom Stretcher	1 pc	I.	Phillips Head Screwdriver	1 pc	

1. <u>Attach Bottom Stretcher (C) To Leg Assemblies (B)</u> Attach the Bottom Stretcher (B) to the Leg Assemblies (C). Secure it with Wood Screws (G) using Phillips Head Screwdriver (I). See illustration #1.



Page 2 of 3

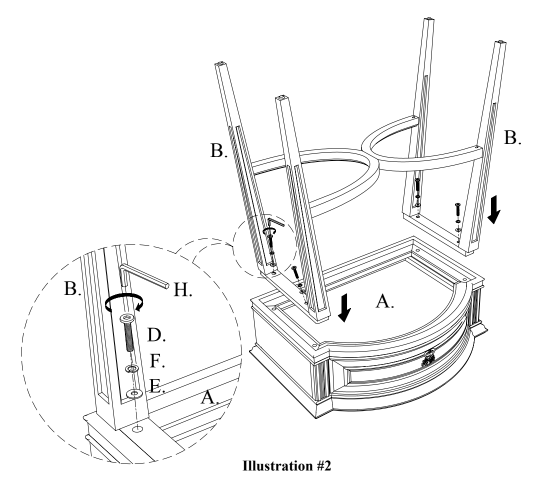


1854187 X Herning Bedside Table – AM 1850770 X Herning Bedside Table – JV Attach Leg Assemblies to Top Assembly

Parts required

A.	Top Assembly	1 pc	Е	Flat Washers	4 pcs
B.	Leg Assemblies	2 pcs	F.	Lock Washers	4 pcs
D.	Allen Head Bolts	4 pcs	H.	Allen Head Wrench	1 pc

- 2. Attach Leg Assemblies (B) to Top Assembly (A) Turn the Top Assembly (A) upside down on a clean and soft surface. Align the pre-drilled holes on the Leg Assemblies (B) with the pre-threaded holes on the bottom of the Top Assembly (A). Secure with Flat Washers (D), Lock Washers (E) and Allen Head Bolts (D) using the Allen Head Wrench (H). See illustration #2.
- 3. Slowly turn the assembled Herning Bedside Table to the upright position.



Page 3 of 3